**Volume Rendering**

1. 其中, 2011\_5\_Ming\_Head\_Vessels\_MRI\_3D

  directory 是新加入的, 為我的大腦 血管 3D MRI 加了顯影劑的 掃描.

  有 橫向, 縱向 的 3D 掃描, 可以看到 血管, 微血管 的 走向

歐陽明 2019/1

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1. Human head CT data | |  |  | | --- | --- | | Format | 256 x 256, 8-bit density raw data | |  | 1,971,718 bytes, ARJ file | | Notes | Note that "3d.057" is copied from "3d.056" because the original data was lost. | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. Female human MRI data | |  |  | | --- | --- | | Format | 512 x 512, 24-bit BMP files | |  | Upper body part, 8,532,746 bytes, ARJ file | |  | Lower body part, 6,564,904 bytes, ARJ file | | Notes | Horizontal scanned MRI images of a female. By matching the feature, the image "u41.bmp" may have the same position of "l06.bmp" | |